

**eveo**  
LED



# INDOOR



**Backlight Downlight**  
Page 4



**Deep Recessed DownLight**  
Page 5



**COB DownLight**  
Page 6



**Backlight - 6060**  
Page 7



**Pacific light Fixture LED Series**  
Page 8



**Canon**  
Page 9



**Surface backlight**  
Page 10



**StripLight**  
Page 11



**LED Exit Sign (JY-4718)**  
Page 13



**LED Exit Sign (JY-4506)**  
Page 14



**UFO High Bay Light**  
Page 16



**PYRAMID High Bay Light**  
Page 17



**BMLH-698 High Bay Light**  
Page 18

# BACKLIGHT DOWN LIGHT



## BACK LIGHT DOWN LIGHT



- Die-cast aluminum body.
- Mains voltage: 240-220 V / 60-50Hz.
- Clever thermal design.
- DALI and switch dimming options available upon request.
- High efficient opal diffuser.
- Basic colors: white, black, silver, anthracite dark gray special color options available upon request.
- Gold plated reflector option available upon request.
- IP44 rating possible with integration of extra silicon gasket upon request.
- Emergency kit system can be integrated.

Model	TD 68009-6	TD 68009-10	TD 68009-15	TD 68009-20	TD 68009-30
Power	5W	10W	15W	20W	30W
Input	85-265 V	85-265 V	85-265 V	85-265 V	85-265 V
CCT	2700-6000 K	2700-6000 K	2700-6000 K	2700-6000 K	2700-6000 K
LED Chip	Philips	Philips	Philips	Philips	Philips
Driver	Philips	Philips	Philips	Philips	Philips
LUX	700 Lm	1000 Lm	1500 Lm	2000 Lm	3000 Lm
CRI	> 80	> 80	> 80	> 80	> 80
Size	Ø 98*38 mm	Ø 118*38 mm	Ø 140*38 mm	Ø 180*38 mm	Ø 220*38 mm
Cut Out	Ø 80 mm	Ø 95 mm	Ø 120 mm	Ø 160 mm	Ø 190 mm
IP	44	44	44	44	44



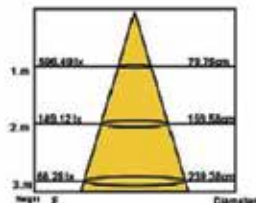
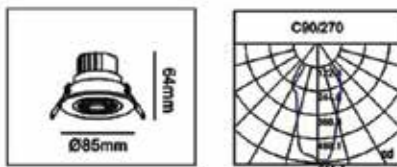
**DEEP RECESSED  
DOWN LIGHT**



- Die-cast aluminum body.
- Mains voltage: 220 -240 V / 60 -50Hz.
- Clever thermal design.
- 10-1V, DALI and switch dimming options available upon request.
- High efficient opal diffuser.
- Basic colors: white, black, silver, anthracite dark gray special color options available upon request.
- Gold plated reflector option available upon request.
- IP44 rating possible with integration of extra silicon gasket upon request.
- Emergency kit system can be integrated.

Model	EV-209XD	EV-213XD	EV-216XD	EV-224XD
Power	7W	10W	15W	24W
Input	85-265 V	85-265 V	85-265 V	85-265 V
CCT	2700-6000 K	2700-6000 K	2700-6000 K	2700-6000 K
LED Chip	Philips	Philips	Philips	Philips
Driver	Philips	Philips	Philips	Philips
LUX	700 Lm	1000 Lm	1500 Lm	2400 Lm
CRI	> 80	> 80	> 80	> 80
Size	Ø 90*45 mm	Ø 105*65 mm	Ø 130*68 mm	Ø 165*90 mm
IP	44	44	44	44

# COB DOWN LIGHT



- Die-cast aluminium body.
- Mains voltage: 220-240V / 50-60Hz.
- Clever thermal design.
- 1-10V, DALI and switch dimming options available upon request.
- Basic colours: white, black, silver, antracite dark gray and special color options available upon request.
- Gold plated reflector option available upon request.
- IP44 rating possible with integration of extra silicon gasket upon request.
- Emergency kit system can be integrated.

Model	DL-5	DL-10	DL-15	DL-20	DL-30
Power	5W	10W	15W	20W	30W
Input	85-265 V	85-265 V	85-265 V	85-265 V	85-265 V
CCT	2700-6000 K	2700-6000 K	2700-6000 K	2700-6000 K	2700-6000 K
LUX	500 Lm	1000 Lm	1500 Lm	2000 Lm	2400 Lm
CRI	> 80	> 80	> 80	> 80	> 80
IP	40	40	40	40	40

## BACKLIGHT 60x60 Linear LED



- Sheet steel body.
- Micro prismatic PMMA opal diffuser.
- Mains voltage: 220-240 V / 50-60Hz.
- 1-10V, DALI and switch dimming options available upon request.
- Basic colours: white, black, silver, antracite dark gray
- special color options available upon request.
- Over %110/W efficiency.
- Electronic Led driver positioned outside of the luminary and connected with wieland connector.
- Emergency kit system can be integrated.

Model	EV-6060
Power	44W
Input	85-265 V
CCT	2700-6000 K
LED Chip	Philips
Driver	Philips
LUX	4200 Lm
CRI	> 80
Size	Ø 59.5*59.5 mm
IP	40





LED Surface Panel Light - PA15

SMD AC 85-265V CCT WH NW WW 120° Ra75 PF0.9 IP20



Model	PA15-R22W	PA15-R36W	PA15-R42W
Power Consumption	22W	36W	42W
Lumen	1870lm	3060lm	3570lm
Size	D170 H42mm	D220 H43mm	D220 H43mm
Main Material	Aluminium	Aluminium	Aluminium
Carton Size	48x41x21.5 cm	55x26.5x26.5 cm	55x26.5x26.5 cm
Qty/Ctn	20 PCS	10 PCS	10 PCS

**SURFACE  
BACK LIGHT**



Driver-Internal

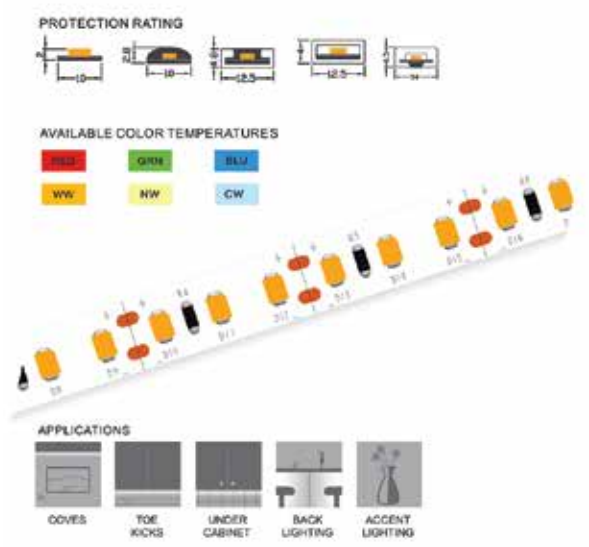
- Simple design
- Waterproof with IP40
- Excellent heat consumption

Model	SY-CLR01-1112	SY-CLR01-1118	SY-CLR01-1324	SY-CLR01-1338
Power	12W	18W	28W	36W
Lumen	1200 Lm	1800 Lm	2400 Lm	3600 Lm
D.H(mm)	Ø 220*48 mm	Ø 220*48 mm	Ø 280*48 mm	Ø 330*48 mm
Beam Angle	120°	120°	120°	120°





**MULTIPLE VARIATIONS**



**Features:**

- 10 more color temperatures of white (1800K TO 100,000K) & varied colorful light optional(Pink,UV,R,G,B,Y,Amber)
- Create a custom fixture with aluminum profile(P39 TO P41)with per 3leds(DC12V) 6leds(DC24V)1led(DC5V) cuttable
- CRI80+ TO CRI95+ high color rendering led chip optional.
- 3 Years & 5 Years warranty standard optional.
- Varies Density optional. (18/30/60/120/180/240 leds/M)

**CONTROLLER OPTIONS**

Model No	TK-SFN-2835-30	TK-SFN-2835-60	TK-SFN-2835-120	TK-SFN-2835-180	TK-SFN-2835-240
WATT/M	7.2W	14.4W	16.0W	19.6W	19.6W
VOLTAGE	DC12V	DC12V	DC12V	DC24V	DC24V
CRI	80+90+optional	80+90+optional	80+90+optional	80+90+optional	80+90+optional
CUTTABLE	100MM	50MM	25MM	33.33MM	25.00MM



# EXIT LED SIGN





# EXIT LED SIGN

- Input voltage: 220-240V 50/60Hz
- Exterior material is flame retardant plastic
- PC, ACRYL indicator board.
- Operating Temperature: A0°G-50 °C
- LED light source, with high quality NI CD/NI-MH battery.
- Applies advanced design of concepts. lighting designed as two line operate mode, which extends operating life for the LED lighting source in the AC and DC, ensures the integrity of lighting source on emergency. Battery charging for 24 hours.
- Standard: EN22-2-60598
- Manual type test button switch, LED indicate the working condition
- AC: work instructions window light on
- DC: work instructions window and emergency lighting window light on



Model	JY-4412(sign)	JY-4412(double)
Operating(Time)	90min	90min
INPUT	220V-240V 50/60Hz	220V-240V 50/60Hz
Charging Time	24 hrs	24 hrs
Emergency light (Led) AC/DC	1*6 pcs LED	1*6 pcs LED
BATTERY (NI-CD/NI-MH)	1.2V 400mAH	1.2V 400mAH

**EXIT  
LED SIGN**



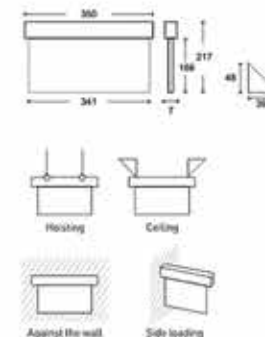
This Emergency indicator light is Jin million new products, to achieve a variety of installation, suitable a variety of occasions. The shell is made of high – strength PC material, high transparent acrylic plate, high performance chip LED light source. Has the characteristics of high security, long service life, strong penetrating ability, etc....



**FEATURES**

- » Input voltage:220-240V 50/60Hz
- » Exterior material is flame-retardant plastic PC, ACRYL indicator board t
- » Operating Temperature:-10 °C-50 °C
- » LED light source. with high quality NI-CD/NI-MH battery.
- » Applies advanced design concepts , lighting designed as two-line operate mode. Which extends operating life for the LED lighting source in the AC and DC. ensures the integrity of lighting source on emergency.
- » Battery charging for 24hours
- » Standard: EN60598-2-22
- » Manual type test button switch.. LED indicate the working condition.
- » Working Condition:
  - AC: work instructions window light on
  - DC: work instructions window and emergency lighting window light on

<b>Model</b>	JY-4506
<b>Operating(Time)</b>	3HRS
<b>INPUT</b>	220V-240V 50/60Hz
<b>Charging Time</b>	24 hrs
<b>Emergency light (Led) AC/DC</b>	1*6 pcs LED
<b>BATTERY (NI-CD/NI-MH)</b>	1.4V 800mAH

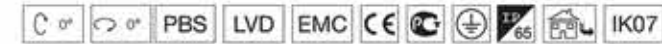


# UFO HIGH BAY

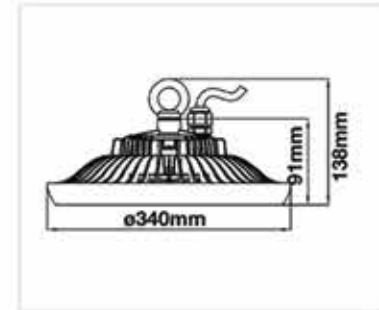


**eveo**<sup>®</sup>  
LED

# UFO HIGH BAY LIGHT



140LM/W



- 5 Years Warranty.
- Input Voltage:AC277-100V.
- Multiple Installation: hook / bracket / surface mounted.
- IP1/65K10 protection.
- High efficiency Sosen or Lifud driver.
- Epistar 3030 chips,LM80 approved.
- \*120°/90°/60 beam angle available.
- Value added function,such as 10-0V dimming,microwave motion sensor available.



MODEL	RHB03B01_100W_C01	RHB03B01_150W_C01	RHB03B01_200W_C01	RHB03B02_100W_C01	RHB03B02_150W_C01	RHB03B02_200W_C01	RHB03B03_100W_C01	RHB03B03_150W_C01	RHB03B03_200W_C01
DESCRIPTION	UFO LED High Bay	UFO LED High Bay	UFO LED High Bay	UFO LED High Bay	UFO LED High Bay	UFO LED High Bay	UFO LED High Bay	UFO LED High Bay	UFO LED High Bay
VOLTAGE	100-277V AC	100-277V AC	100-277V AC	100-277V AC	100-277V AC	100-277V AC	100-277V AC	100-277V AC	100-277V AC
WATTS	100W	150W	200W	100W	150W	200W	100W	150W	200W
LUMENS	12000	18000	24000	12000	18000	24000	14000	21000	28000
CRI	70	70	70	70	70	70	70	70	70
BEAM ANGLE	90°(60°/120°)	90°(60°/120°)	90°(60°/120°)	90°(60°/120°)	90°(60°/120°)	90°(60°/120°)	90°(60°/120°)	90°(60°/120°)	90°(60°/120°)
POWE FACTOR	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9
CCT	2700-6500K	2700-6500K	2700-6500K	2700-6500K	2700-6500K	2700-6500K	2700-6500K	2700-6500K	2700-6500K
LIFE TIME	50000 Hrs	50000 Hrs	50000 Hrs	50000 Hrs	50000 Hrs	50000 Hrs	50000 Hrs	50000 Hrs	50000 Hrs



# PYRAMID HIGHBAY

140LM/W



High efficient optic design with different beam angle options increases the adaptability of the luminaire to different installation heights.



**PHILIPS LUMILEDS**  
Up to 165LM/W L70 > 54,000hours



- 7 Years Warranty.
- Input Voltage:AC240-220V.
- Perfect solution for high temperature working places.
- IP1/65K10 protection.
- High efficiency Philips driver.
- Nichia, Philips Lumileds or Epistar 3030 chips, LM80 approved.
- 60° 190° 1120° beam angle available.
- Value added function, such as 10-0y dimming, microwave motion sensor available.



MODEL	RHB04B01_100W_C01	RHB04B01_150W_C01	RHB04B01_200W_C01	RHB04B02_100W_C01	RHB04B02_150W_C01	RHB04B02_200W_C01
DESCRIPTION	PYRAMID LED High Bay	PYRAMID LED High Bay	PYRAMID LED High Bay	PYRAMID LED High Bay	PYRAMID LED High Bay	PYRAMID LED High Bay
VOLTAGE	220-240V AC	220-240V AC	220-240V AC	220-240V AC	220-240V AC	220-240V AC
WATTS	100W	150W	200W	100W	150W	200W
LUMENS	14000	21000	28000	12000	18000	24000
CRI	70	70	70	70	70	70
BEAM ANGLE	90°(60°/120°)	90°(60°/120°)	90°(60°/120°)	90°(60°/120°)	90°(60°/120°)	90°(60°/120°)
POWE FACTOR	0.9	0.9	0.9	0.9	0.9	0.9
CCT	2700-6500K	2700-6500K	2700-6500K	2700-6500K	2700-6500K	2700-6500K
LIFE TIME	100000 Hrs	100000 Hrs	100000 Hrs	100000 Hrs	100000 Hrs	100000 Hrs

**BML  
HIGHBAY**



**BMLH-698 Specifications:**

**1) Luminaire part**

- ~Power: 200W
- ~IP65
- ~5 years guarantee level available
- ~Excellent heat radiation, optical and electrical ability
- ~Die-cast aluminum body with pure polyester electrostatic spray
- ~With PC front cover
- ~Humanized design concept, easy to install and maintain
- ~Installation accessorie: Hook

**2) LED chips part**

- ~LED brand: Philips 3030
- ~Ambient temp: - 30°C to 55°C
- ~Luminance Efficacy: 120-130LM/W
- ~CCT: 2700-6500K
- ~CRI: ≥ 70
- ~Using life: L70>108000H

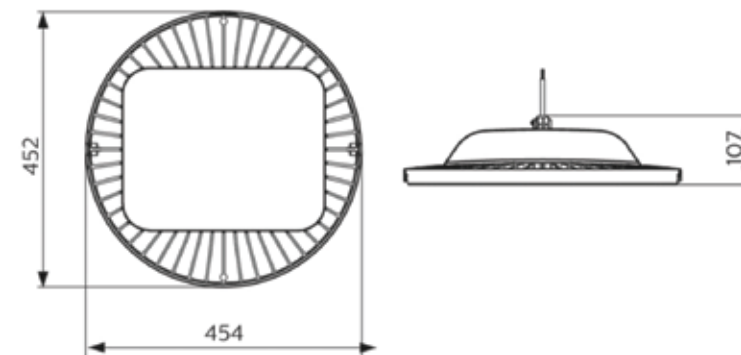
**3) Driver part**

- ~Driver: MEANWELL
- ~Input power: AC120-240V
- ~Frequency: 50-60HZ
- ~PF: ≥ 95
- ~Constant current, over current, over voltage, over temperature
- ~Ambient temp: - 40°C to 55°C
- ~THD: ≤ 20%
- ~Certification: Isolation class II, TUV, CE, ENEC, UL, PSE, ROSH

**4) Technical Parameter**

Model	BMLH-698
Power (W)	200 W
voltage (V)	120-240 V
Frequency	50/60HZ
Efficiency (Lm/W)	120-130
Luminous (Flux)	24000-26000
CRI	> 70
Power Factor (PF)	> 0.95
Life (H)	> 50000
Net weight	5.00 kg
Gross weight	6.00 kg
Packing size (cm)	48.5*48.5*16

**5) Diagrams**



**BMLH-698**





# OUTDOOR

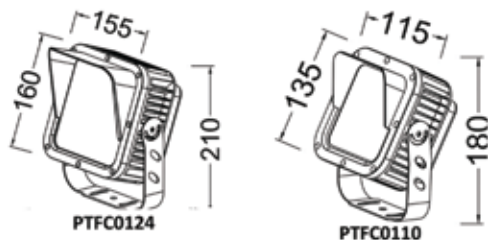


# LED SPIKE LIGHT

### Advantages

- Unique cold forging technology for indoor and outdoor application
- Integrated AL casing make faster heat dissipation
- IP65 driver with short circuit/over-flow/over-temperature/over-voltage Protection
- Optical lens over 90% light transmitting
- Low luminous decay
- 115lm/w for your option, over 90% energy saving
- Lifespan 30,000hours, 3 years warranty
- Easy installation and low maintenance
- Dimmable version is available

### Product Size



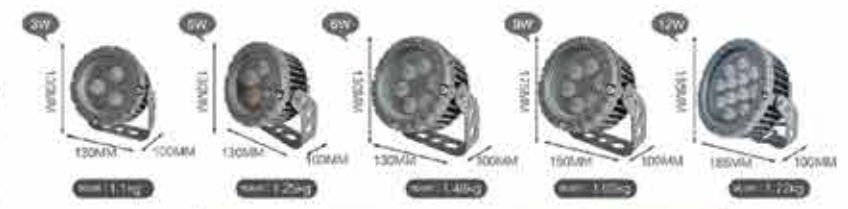
### Specifications

Model no.	PTFC0110	PTFC0124
Input voltage	220-240 Vac	220-240 Vac
Power	10 W	24 W
Power Factor	> 0.5	> 0.9
SPD	10 KV	10 KV
Driver	PHILIPS	
LED type	UMILEDS 3030	
Beam angle	45	45
Light Efficiency	115 Lm/W	
Color temp.	3000±200 K / 4000±250 K / 5700±300 K / 6500±500 K	
CRI	> 80	
IP	65	
Working temp.	-20°C --- 45°C	
Storage temp.	-40°C --- 60°C	
Life span	50000 @ 25°C	

# WHEEL LIGHT

## PRODUCT FEATURES

1. Thickened die-casting body lamp, beam angle 5° / 15° / 30° / 60° available.
2. Epistar LED chips make color temperature accuracy, beautiful light effect.
3. Used in tempered glass, not easy for damage in transportation.
4. Engineering design, tendering and bidding model.



Power	3W , 5W , 6W , 9W , 12W , 15W , 18W , 24W , 36W
Voltage	AC 220V ; DC 24V
CCT	2700-3200K ; 6000-6500K
Light Effect	90 Lm/W
Power Factor	> 0.9
Working Temp.	-30°C --- +55°C
Material	Die-Casting & Tempered Glass
Appearance Color	Grey
Philips Chip	Done Driver

## UNDER GROUND LIGHT

### PRODUCT FEATURES

1. Lamp body is made of stainless steel, pouring glow, toughened glass.
2. The beads Epistar LED chips, high luminous efficiency, high brightness.
3. Used in tempered glass, not easy for damage in transportation.
4. Build in isolated waterproof constant current wide pressure drive, long life, more energy saving.



Power	3W , 6W , 9W , 12W , 18W
Voltage	AC 220V ; DC 24V
CCT	1800-2000K ; 2700-3200K ; 6000-6500K
Light Effect	90 Lm/W
Power Factor	> 0.9
Working Temp.	40°C --- +40°C
Material	Stainless Steel & Glass
Appearance Color	Silver

# IN-GROUND LUMINAIRES

Outdoor on floor luminaire with high protection class.  
 -- Safe structures through the tempered pressure resistant glasses.  
 -- Easy applicable luminaires through the inground recessed boxes.  
 -- Max weight resistance : 3000 Kg.  
 -- Led colour temperatures optionally 2700K, 3000K, 3500K, 4000K and 5000K.  
 -- 316 grade Stainless steel frame.  
 LENS ANGLE : 8° / 15° / 30° / 60° / 90° / 120°

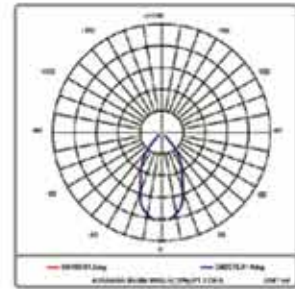


NCC-230G

Model	UP 30W
Product Dimensions	Ø 230 * H 140 mm
Rated Power	30W
Input Voltage	AC100-240/50-60HZ
Chip	Philips
Driver	Philips
Packing Size	39*39*28.5 cm / 8 Pcs
Hole Size	Ø 220 * H 150 mm
Lumen	120 Lm/W
IP Rate	67

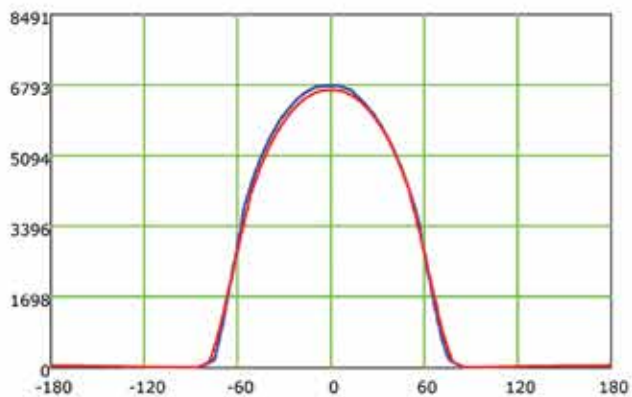
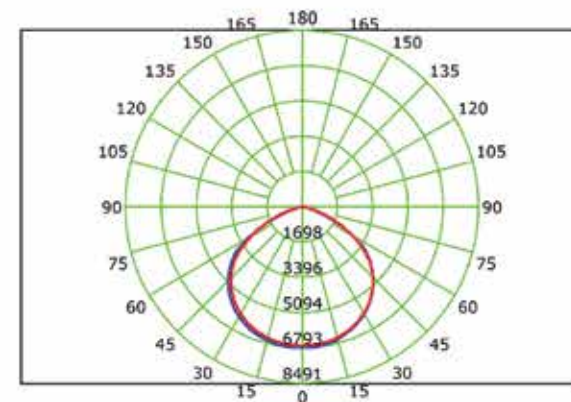


Model	UP 15W
Product Dimensions	Ø 180*H125 mm
Rated Power	18W /15W
Input Voltage	AC100-240/50-60HZ
Chip	Philips
Driver	Osram
Packing Size	33*33*20.5 cm
Hole Size	Ø 150*H120 mm
Lumen	110 Lm/W
IP Rate	67



GN -FX001

**FLOOD LIGHT**



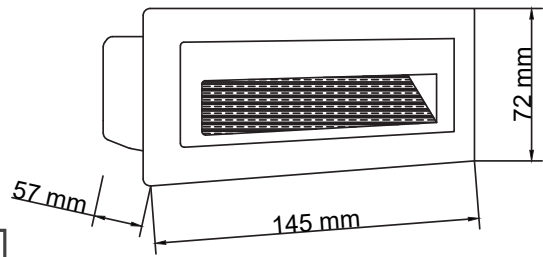
Model	GN-FX001
Power	20W/30W/50W/100W/150W/200W/250W/300W/400W
FLU	100-120Lm/W
Color/Temperature	3000K/4000k/6000k
Material	Aluminum Acrylic
Philips Chip	Meanwell Driver
Diameter	30W 210*210*40 MM-30W 220*220*50 MM-50W 270*280*60 MM-100W 300*280*80 MM 150W 300*280*80 MM-200W 330*290*90 MM-250W 330*290*90 MM-300W 350*290*95 MM 400W 500*435*140 MM
CRI	> 80



# STEP LIGHT

## Material Specifications

Housing	Aluminium, finishing with Spray-painting or powder painting
Body Color	Black
Chip	SMD
IP	65

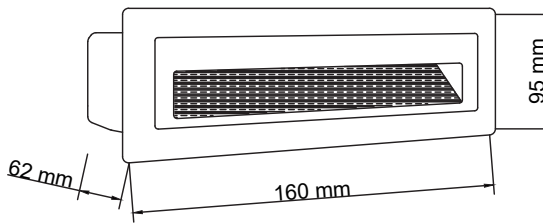


STEPLIGHT 3W



3 W

Model	STL3W	STL6W
Rated Power	3W	6W
Input Voltage	100-240VAC	100-240VAC
lumen efficiency (lm/w)	Warm=50	Warm=50
Size	L145*W72*H57 MM	L160*W95*H62 MM



STEPLIGHT 6W



6 W



**RECESSED LED**

STAIR LIGHT & WALL LIGHT



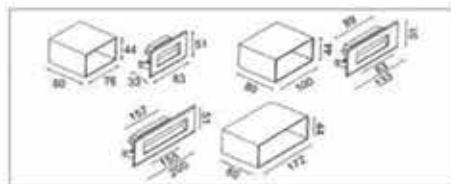
52303



52302



52301



**Material Specifications**

Housing	Aluminium, finishing with Spray-painting or powder painting
Front cover	Aluminium anodized finishing
CRI	Ra ≥ 82
PCB	Excellent heat conductivity aluminium coefficient of heat conductivity ≥ 2.0 w/mk
External Driver	Constant Current output Single color LED = 1-circuit output
Operating temperature	-20 <sup>0</sup> C---40 <sup>0</sup> C
Power Cable	H05RN-F 2X0.75mm2 L = 0.5m(low voltage)

Model	52301	52302	52303
Rated Power	4*0.5 W	6*0.5 W	12*0.5 W
Beam angle	120	120	120
Input voltage	100-240 Vac	100-240 Vac	220-240 Vac
Chip	OSRAM	OSRAM	OSRAM
Typical consumption (W)	3.2	4.5	6.0
Typical luminance (Lm)	warm white 130	warm white 250	warm white 360



# LED STAIR



LED STAIR LIGHT K-2405-SMD-4W

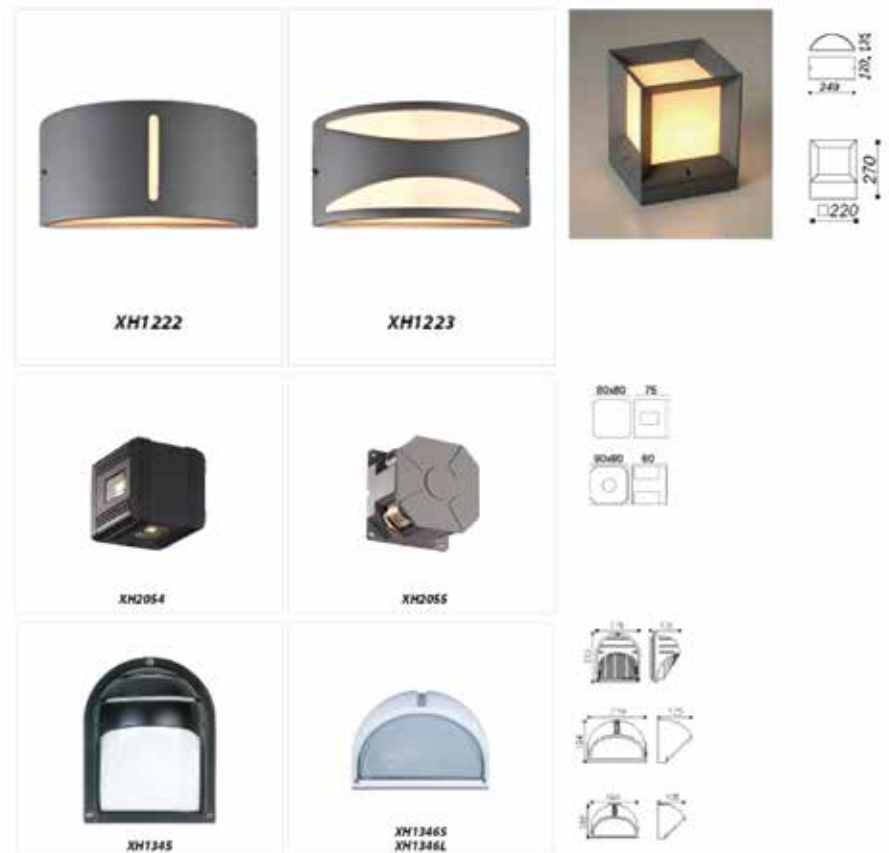

Wattage	6W
Material	Die- cast Aluminum
Boy color	BK/GY/WH
CCT	WW/WH/BL/GR/YL/PK
Chip	SMD
Voltage	AC85-265V 50/60Hz
Size	L210*W60*H55mm
Ra	80
Lumen Effect	70 m/W
IP Rate	IP54
Packing	50 pcs 67*36*24CMcm

# BULKHEAD



## Product Information:

- Aluminum die-casting body
- Glass diffuser
- L: E27 Max , 100W / S: E27 Max , 60W
- Voltage (AC): 220-240V / 50HZ
- IP 54



**FENCE LIGHTING**



Aluminum lamp body  
 Power:9w , 12w  
 Grade :IP 43  
 Glasses : Clolorful Glass. Clear Glass  
 Color : Black , White , Antique Green , Antique Gold

FENCE LIGHTING



FC-90



FC-91



FC-92



FC-93



FC-94



FC-96



FC-99



FC-100



FC-101



FC-102



FC-103



FC-104



FC-105



FC-106



FC-107



FC-108

Aluminum lamp body  
 Power:9w , 12w  
 Grade :IP 43  
 Glasses : Colorful Glass. Clear Glass  
 Color : Black , White , Antique Green , Antique Gold

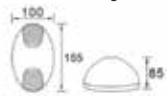
# OUTDOOR LIGHTING



WL 001

LED 3W\*2 COB / 600 Lm  
 Ra: >80 PF: 0.85  
 Working Temperature: -15°C - 50°C

Aluminum Lamp Body;  
 Clear Glass Diffuser.  
 Silicone Gasket.  
 Powder Coating Finish.



WL 002

LED 7W\*2 COB / 1260 Lm  
 Ra: >80 PF: 0.85  
 Working Temperature: -15°C - 50°C

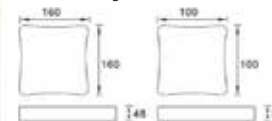
Aluminum Lamp Body;  
 Clear Glass Diffuser.  
 Silicone Gasket.  
 Powder Coating Finish.  
 Anodized Aluminum Reflector.



WL 007

LED 3W\*4 COB / 960 Lm  
 LED 6W\*4 COB / 1920 Lm  
 Ra: >80 PF: 0.85  
 Working Temperature: -15°C - 50°C

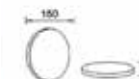
Aluminum Lamp Body;  
 Clear Glass Diffuser.  
 Silicone Gasket.  
 Powder Coating Finish.



WL 008

LED 10W SMD / 900 Lm  
 Ra: >80 PF: 0.85  
 Working Temperature: -15°C - 50°C

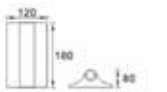
Aluminum Lamp Body;  
 Clear Glass Diffuser.  
 Silicone Gasket.  
 Powder Coating Finish.



WL 003

LED 5W\*2 COB / 900 Lm  
 Ra: >80 PF: 0.85  
 Working Temperature: -15°C - 50°C

Aluminum Lamp Body.  
 Clear Glass Diffuser.  
 Silicone Gasket.  
 Powder Coating Finish.  
 Anodized Aluminum Reflector.



WL 004

LED 3W\*2 COB / 540 Lm  
 Ra: >80 PF: 0.85  
 Working Temperature: -15°C - 50°C

Aluminum Lamp Body.  
 Clear Glass Diffuser.  
 Silicone Gasket.  
 Powder Coating Finish.



WL 010

LED 10W SMD / 900 Lm  
 Ra: >80 PF: 0.85  
 Working Temperature: -15°C - 50°C

Aluminum Lamp Body;  
 Clear Glass Diffuser.  
 Silicone Gasket.  
 Powder Coating Finish.



WL 011

LED 9W SMD / 960 Lm  
 Ra: >80 PF: 0.85  
 Working Temperature: -15°C - 50°C

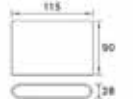
Aluminum Lamp Body;  
 Clear Glass Diffuser.  
 Silicone Gasket.  
 Powder Coating Finish.



WL 005

LED 3W\*2 COB / 480 Lm  
 Ra: >80 PF: 0.85  
 Working Temperature: -15°C - 50°C

Aluminum Lamp Body;  
 Clear Glass Diffuser.  
 Silicone Gasket.  
 Powder Coating Finish.



WL 006

LED 6W\*1 COB / 600 Lm  
 Ra: >80 PF: 0.85  
 Working Temperature: -15°C - 50°C

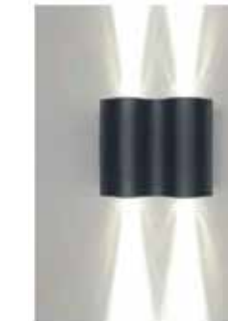
Aluminum Lamp Body;  
 Clear Glass Diffuser;  
 Silicone Gasket;  
 Powder Coating Finish;



WL 012

LED 9W SMD / 960 Lm  
 Ra: >80 PF: 0.85  
 Working Temperature: -15°C - 50°C

Aluminum Lamp Body;  
 Clear Glass Diffuser.  
 Silicone Gasket.  
 Powder Coating Finish.



WL 013

LED 3W\*4 COB / 1200 Lm  
 Ra: >80 PF: 0.85  
 Working Temperature: -15°C - 50°C

Aluminum Lamp Body;  
 Clear Glass Diffuser.  
 Silicone Gasket.  
 Powder Coating Finish.





# OUTDOOR LIGHTING



WL 014

LED 3W\*2 COB / 600 Lm  
 Ra: >80 PF: 0.85  
 Working Temperature: -15°C - 50°C

Aluminum Lamp Body:  
 Clear Glass Diffuser.  
 Silicone Gasket.  
 Powder Coating Finish.  
 Anodized Aluminum Reflector.



WL 015

LED 3W\*2 COB / 600 Lm  
 LED 5W\*2 COB / 1000 Lm  
 Ra: >80 PF: 0.85  
 Working Temperature: -15°C - 50°C

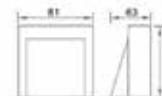
Aluminum Lamp Body:  
 Clear Glass Diffuser.  
 Silicone Gasket.  
 Powder Coating Finish.  
 Anodized Aluminum Reflector.



WL 016

LED 3W\*1 COB / 300 Lm  
 Ra: >80 PF: 0.85  
 Working Temperature: -15°C - 50°C

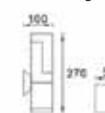
Aluminum Lamp Body:  
 Clear Glass Diffuser.  
 Silicone Gasket.  
 Powder Coating Finish.  
 Anodized Aluminum Reflector.



WL 017

LED 7W SMD / 560 Lm  
 Ra: >80 PF: 0.85  
 Working Temperature: -15°C - 50°C

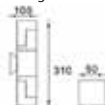
Aluminum Lamp Body:  
 Clear Glass Diffuser.  
 Silicone Gasket.  
 Powder Coating Finish.



WL 018

LED 7W\*2 SMD / 1120 Lm  
 Ra: >80 PF: 0.85  
 Working Temperature: -15°C - 50°C

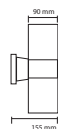
Aluminum Lamp Body:  
 Clear Glass Diffuser.  
 Silicone Gasket.  
 Powder Coating Finish.



WL 019

LED 9W\*2 SMD / 900 Lm  
 Ra: >80 PF: 0.85  
 Working Temperature: -15°C - 50°C

Aluminum Lamp Body:  
 Clear Glass Diffuser.  
 Silicone Gasket.  
 Powder Coating Finish.





# BOLLARD



BLD-061

Aluminium die - casting body  
220-240 v / 50 Hz  
10 w / 60-80 cm



BLD-062

Aluminium die - casting body  
220-240 v / 50 Hz  
10 w / 60-80 cm



BLD-063

Aluminium die - casting body  
220-240 v / 50 Hz  
10 w / 60-80 cm



BLD-064

Aluminium die - casting body  
220-240 v / 50 Hz  
10 w / 60-80 cm



BLD-065

Aluminium die - casting body  
220-240 v / 50 Hz  
10 w / 60-80 cm

# BOLLARD



BLD -066

Aluminium die - casting body  
220 -240 v / 50 Hz  
85- 90 cm - E-27



BLD -068

Aluminium die - casting body  
220 -240 v / 50 Hz  
85- 90 cm - MR16-9w



BLD -070

Aluminium die-casting body  
220 -240 v / 50 Hz  
85-90cm - E-27



BLD -067

Aluminium die - casting body  
220 -240 v / 50 Hz  
85- 90 cm - E-27



BLD -069

Aluminium die - casting body  
220 -240 v / 50 Hz  
100 cm - SMID - 9w

# BOLLARD



BLD -071

Aluminium die - casting body  
220 -240 v / 50 Hz  
85- 90 cm - E-27



BLD -073

Aluminium die - casting body  
220 -240 v / 50 Hz  
85- 90 cm - E-27



BLD -072

Aluminium die-casting body  
220 -240 v / 50 Hz  
85- 90 cm - E-27



BLD -074

Aluminium die-casting body  
220 -240 v / 50 Hz  
85-90cm - E- 27



BLD -078

Aluminium die-casting body  
220 -240 v / 50 Hz  
85- 90 cm - E-27



BLD -077

Aluminium die - casting body  
220 -240 v / 50 Hz  
85- 90 cm - E-27

# Decorative Poles



Tebo  
Page 37



Swing  
Page 38



Polo  
Page 39



Eco  
Page 40



Mermaid  
Page 41



L-City  
Page 42



Double Copra  
Page 43



Tebo-225  
Page 44



Copra  
Page 45



Modern Garden Lighting Poles  
Page 46,47

# TEBO

LED Feature reduces your energy consumption up to 80% of your current use.

Our LED fixture is a low heat emitting lighting source , which produces no UV or IR.

Our TEBO Pole light is designed to give a broad spread light distribution which make this luminaire suitable for gardens , path ways and homes.

## TYPICAL FEATURES

Housing : Die-casting aluminum , powder coated , designed as heat sink.

The latest heat dissipation housing , with optimized heat dissipation structure , which felicitate the heat exchange quickly from aluminum alloy casting die housing to the air.

## LEDs

Medium high-power LEDs on SMD made by PHILIPS with high lumen output 120Lm/W.

CE certificated INVENTRONICS driver PF  $\geq 0.9$  , water



Power	60W
Input	AC85-265 V
CCT	3000 K
LED Chip	Philips
Beam Angel	100°
LUX	6000 ml
CRI	> 80

## SWING

LED Feature reduces your energy consumption up to 80% of your current use.

Our LED fixture is a low heat emitting lighting source , which produces no UV or IR.

Our SWING Pole light is designed to give a broad spread light distribution which make this luminaire suitable for gardens , path ways and homes.

### TYPICAL FEATURES

Housing : Die-casting aluminum , powder coated , designed as heat sink.

The latest heat dissipation housing , with optimized heat dissipation structure , which felicitate the heat exchange quickly from aluminum alloy casting die housing to the air.

### LEDs

Medium high-power LEDs on SMD made by PHILIPS with high lumen output 120Lm/W.

CE certificated PHILIPS driver  $PF \geq 0.9$  , water resistance IP 65.



Power	60W
Input	AC85-265 V
CCT	3000 K
LED Chip	Philips
Beam Angel	100°
LUX	6000 ml
CRI	> 80



# POLO

This fixture reduces your energy consumption up to 80% of your current use.

our led fixture is low heat emitting lighting source, which produces noUV or IR

the series of led luminaries that provide high quality of light, which increases the comfort level which providing significant energy saving.

### Polo Characteristics

body made from highpurity alminum 6063T6

Finishing with corrosion resistant paint with average micron from 60 -80 micron

stainless steel screws

Recomended height is 2-4 m



Model	Model	Model
Power	25W	50W
Input	AC85-265 V	AC85-265 V
CCT	2700-6500 K	2700-8000 K
LED Chip	Philips	Philips
Beam Angel	60°	60°
LUX	3000 ml	6000 ml
CRI	> 80	> 80



## ECO

LED Feature reduces your energy consumption up to 80% of your current use.

Our LED fixture is a low heat emitting lighting source , which produces no UV or IR.

Our ECO Pole light is designed to give a broad spread light distribution which make this luminaire suitable for gardens , path ways and homes.

### TYPICAL FEATURES

Housing : Die-casting aluminum , powder coated , designed as heat sink.

The latest heat dissipation housing , with optimized heat dissipation structure , which felicitate the heat exchange quickly from aluminum alloy casting die housing to the air.

### LEDs

Medium high-power LEDs on SMD made by PHILIPS with high lumen output 120Lm/W.

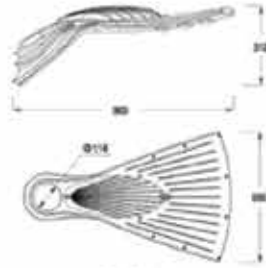
CE certificated Done driver PF  $\geq 0.9$  , water resistance IP 65.



Power	60W
Input	AC85-265 V
CCT	3000 K
LED Chip	Philips
Drive	Done
Beam Angel	100°
LUX	6000 ml
CRI	> 80

# MERMAID

AC-G5



Driver Done , Chip Cree



## TYPICAL FEATURES



Product code	AC-G5-100	AC-G5-60
LED Quantity	48	36
Rated Power	100 W	60 W
Color temp.	6500/4000/3000 K	6500/4000/3000 K
Luminous flux	1300/1200/1100 Lm	7800/7200/6600 Lm
Input voltage	AC 100-277 V	AC 100-277 V
Frequency range	50/60 HZ	50/60 HZ
Power factor	≥ 0.9	≥ 0.9
Color rendering index	> 70 %	> 70 %
Installation pipe diameter	114 mm	114 mm
Temperature of working condition	-30 --- 70	-30 --- 70
Humidity of working condition	10 to 90 %	10 to 90 %
LED lifetime	100,000 hrs	100,000 hrs
Protection grade	IP 65	IP 65
Net weight	10.65 kg	10.65 kg
Gross weight	13.9 kg	13.9 kg
Packing size	987*623*405 mm	987*623*405 mm

# L -CITY

- Body**  
Extruded aluminium pole
- Paint**  
Electrostatic powder
- Diffusers**  
Acrylic Glass
- Gaskets**  
Silicone
- Connection**  
IP Connection box



# TYPICAL FEATURES



Driver Philips , Chip Philips



Two Way



Code no.	one way (3000K) 437201 Two way (3000K) 437211 one way (6000K) 437202 Two way (6000K) 437212	one way (3000K) 437221 Two way (3000K) 437231 one way (6000K) 437222 Two way (6000K) 437232	one way (3000K) 437241 Two way (3000K) 437251 one way (6000K) 437242 Two way (6000K) 437252
Rated Power	20 W	30 W	50 W
Luminous flux	2400 Lm	3600 L	5000 Lm
Color temp.	warm white 3000K Cool white 6000k	warm white 3000K Cool white 6000k	warm white 3000K Cool white 6000k

## DOUBLE COPRA

LED Feature reduces your energy consumption up to 80% of your current use.

Our LED fixture is a low heat emitting lighting source , which produces no UV or IR.

Our COPRA Pole light is designed to give a broad spread light distribution which make this luminaire suitable for gardens , path ways and homes.

### TYPICAL FEATURES

Housing : Die-casting aluminum , powder coated , designed as heat sink.

The latest heat dissipation housing , with optimized heat dissipation structure , which felicitate the heat exchange quickly from aluminum alloy casting die housing to the air.

#### LEDs

Medium high-power LEDs on SMD made by PHILIPS with high lumen output 120Lm/W.

CE certificated PHILIPS driver PF ≥ 0.9 , water resistance IP 65.



Model	Model	Model
Power	90W	120W
Input	AC85-265 V	AC85-265 V
CCT	3000 K	3000 K
LED Chip	Philips	Philips
Beam Angel	100°	100°
LUX	9000 lm	6000 lm
CRI	> 80	> 80

## TEBO-225

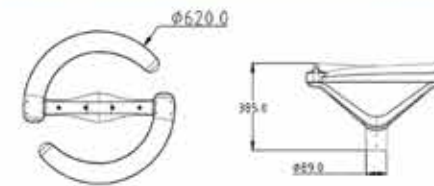
Modern lighting post available in different heights to suit different applications. This type is also available in bollard version.

### FIXTURE CHARACTERISTICS

- Body made from Die-casting aluminum.
- Diffuser made from polycarbonate.
- Finishing with high corrosion resistant polyester electrostatic paint.
- Stainless steel screws.

### POLE CHARACTERISTICS

- Pole made from steel 37 or extruded aluminum 6063T6.
- Finishing with high corrosion resistant polyester electrostatic paint and/or hot deep galvanization with average micron for each from 60 - 80 micron.
- Recommended height is 3 - 5 m.
- Optional cast aluminum base available to cover anchors and base plate.



LED Brand	Osram
CRI	70
LED Lm/W	45 lm/w
Watt	62 w
CCT	2700 -6500 K
Operating temperature	-35/+50

# COPRA

LED Feature reduces your energy consumption up to 80% of your current use.

Our LED fixture is a low heat emitting lighting source , which produces no UV or IR.

Our COPRA Pole light is designed to give a broad spread light distribution which make this luminaire suitable for gardens , path ways and homes.

## TYPICAL FEATURES

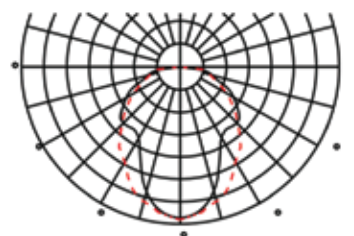
Housing : Die-casting aluminum , powder coated , designed as heat sink.

The latest heat dissipation housing , with optimized heat dissipation structure , which felicitate the heat exchange quickly from aluminum alloy casting die housing to the air.

LEDs

Medium high-power LEDs on SMD made by PHILIPS with high lumen output 120Lm/W.

CE certificated PHILIPS driver PF ≥ 0.9 , water resistance IP 65.



Model	P5010-90
Power	90w(withadjustable driver)
Input	AC85~265V
CCT	3000 K
Chip Led	Philips
Beam Angle	100°
Flux	10800Lm
CRI	>80



MODREN GARDEN LIGHTING POLES



MODREN GARDEN LIGHTING POLES



# eveo

LED

191 EL-OROUBA  
ALMATAR, ELNOZHA,  
CAIRO.

+2 01007766813  
+2 01099034353

[techoffice@egy-light.com](mailto:techoffice@egy-light.com)  
[www.eveoled.com](http://www.eveoled.com)